

**PACIFIC GAS AND ELECTRIC COMPANY  
Wildfire Mitigations Plans Discovery 2026-2028  
Data Response**

<b>PG&amp;E Data Request No.:</b>	SPD_001-Q007
<b>PG&amp;E File Name:</b>	WMP-Discovery2026-2028_DR_SPD_001-Q007
<b>Request Date:</b>	April 15, 2025
<b>Requester DR No.:</b>	SPD-PGE-WMP2026-001
<b>Requesting Party:</b>	Safety Policy Division
<b>Requester:</b>	Edwin Schmitt
<b>Date Sent:</b>	April 30, 2025

**SUBJECT: OUTAGES, PRIORITY A, MITIGATION EFFECTIVENESS AND WBCA (SPD-PGE-WMP2026-001)**

**QUESTION 007**

Q11 asks for data related to various classifications PG&E used in risk modeling of ignitions in parts e through i. Explain where each classification is used, and how the classifications relate.

- a. Describe why the WDRM v4 subdrivers in in Column A of worksheet “Effectiveness Analysis Detail” in the file “WMP-Discovery2026-2028\_DR\_TURN\_002-Q005Atch01.xlsx” do not seem to match one to one with the WDRMv4 submodels in columns S-AO from “WMP-Discovery2023-2025\_DR\_CalAdvocates\_041-Q005Atch01.xlsx.”

**Answer 007**

On April 17, 2025, SPD clarified that this question is seeking Q06 data.

- a. The mapping between WDRM v4 subdrivers in worksheet Effectiveness Analysis Detail map to the WDRM v4 submodels in columns S-AO as shown in the table below. These items do not map one-to-one because the “Support Structure: Electrical” and “Transformer: Leaking” submodels are not included in the System Hardening composite used by the Undergrounding program (Column AQ in “WMP-Discovery2023-2025\_DR\_CalAdvocates\_041-Q005Atch01.xlsx”).

WMP-Discovery2026-2028_DR_TURN_002-Q005Atch01.xlsx <b>Effectiveness Analysis Detail</b> <b>WDRM v4 sub drivers</b>	WMP-Discovery2023-2025_DR_CalAdvocates_041-Q005Atch01 <b>WDRMv4 sub-models</b>
Animal (Bird)	Animal: Bird
Animal (other)	Animal: Squirrel
Animal (Squirrel)	Animal: Other
Company Initiated	N/A <sup>1</sup>
Equipment (Capacitor)	Capacitor Bank
Equipment (DPD)	DPD
Equipment (Fuse)	Fuse
Equipment (other)	Other Equipment
Equipment (Support Structure)	Support Structure: Equipment
Equipment (Switch)	Switch
Equipment (Transformer)	Transformer: Equipment
Equipment (Voltage Control)	Voltage Regulator
Primary Conductor - Line Slap	Primary Conductor: Line Slap
Primary Conductor - Other	Primary Conductor: Wire Down
Primary Conductor - Wire Down	Primary Conductor: Other
Secondary Conductor	Secondary Conductor
Third Party (Balloon)	Third Party: Balloon
Third Party (other)	Third Party: Other
Third Party (Vehicle)	Third Party: Vehicle
Vegetation (Branch)	Vegetation: Branch
Vegetation (other)	Vegetation: Trunk
Vegetation (Trunk)	Vegetation: Other
N/A <sup>2</sup>	Support Structure: Electrical
N/A <sup>2</sup>	Transformer: Leaking

**Notes:**

<sup>1</sup> The WDRM does not model planned outages.

<sup>2</sup> The “Support Structure: Electrical” and “Transformer: Leaking” submodels are not included in the System Hardening composite.